

Claims:

1. A convertible vehicle (1) with a roof (2) having a roof covering (3) and several lateral frame parts (5; 6; ...), which at least partially span the roof covering (3) when the roof (2) is closed and follow each other in the longitudinal direction of the vehicle, in which a rear frame part (5) extends from a window parapet line (7) with an upward extending component,  
5 **characterized in** that the adjacent frame part (6), preceding the rear frame part (5) in the direction of travel (F) when roof 2 is closed, can be moved without a force transfer through the rear frame part (5) by at least one drive (9) provided for roof opening, and the rear frame part (5) is suspended on a gear mechanism that transfers the drive force and can be moved by it.
2. A convertible vehicle (1) according to Claim 1,  
**characterized in** that the adjacent frame part (6) is connected to a pivot joint (11) along with the rear frame part (5).
3. A convertible vehicle (1) according to Claim 1,  
**characterized in** that the rear frame part (5) is connected to body (8) through at least one separate movable connection mechanism (12).
4. A convertible vehicle (1) according to Claim 3,  
**characterized in** that the connection mechanism (12) includes two levers (13a; 13b) forming a double joint (13) and connected to each other on a pivot joint (14).
5. A convertible vehicle (1) according to Claim 4,  
**characterized in** that the rear frame part (5) is firmly connected to a lever (13b) of the double joint (13).
6. A convertible vehicle (1) according to Claim 1,  
**characterized in** that the rear frame part (5), in its lower end area (16), has no direct body connection, at least during roof movement.

7. A convertible vehicle (1) according to Claim 1,  
**characterized in** that to transfer force between drive (9) and adjacent frame part (6), a multiple joint (10) engaging on a vehicle body (8) on one end and on an adjacent frame part (6) on the other end, is used.
8. A convertible vehicle (1) according to Claim 7,  
**characterized in** that the multiple joint (10) is a four pivot joint suspension (19; 20; 21, 22).
9. A convertible vehicle (1) according to Claim 8,  
**characterized in** that the four pivot joint suspension (19; 20; 21; 22) includes two links (27; 18) mounted on body (8) and extending upward to adjacent frame part (6) and connected so as to pivot there.
10. A movable vehicle roof for a convertible vehicle according to Claim 1.